SEP. 6. 2006 2:57PM

RMS Patent Department

NO. 125 P. 11

Application No. 09/823,649

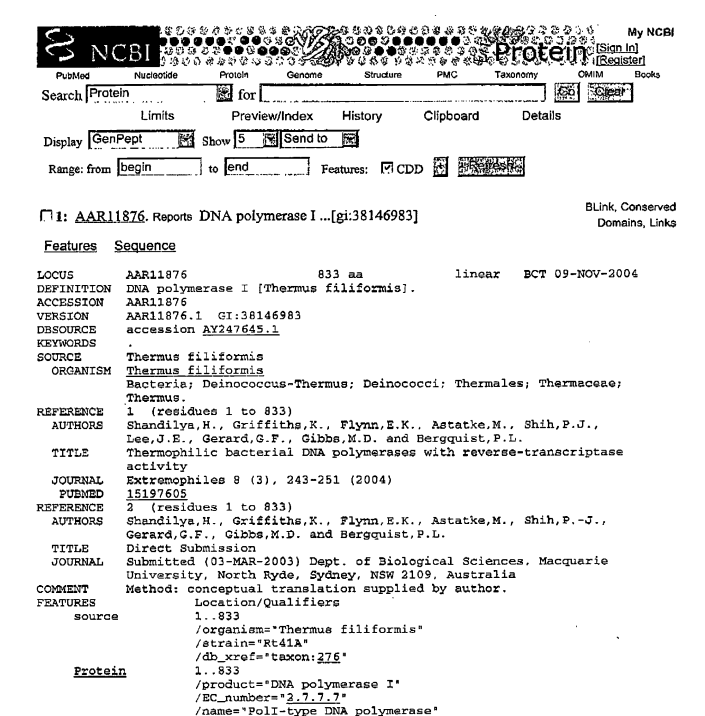
Appendix C

(3 pages)

BEST AVAILABLE COPY

SEP. 6.2006, 2:57PMerv2 RMS Patent Department

NO. 125 Park 12 of 2



/region_name="53EXOc"

12..263

12..248

/region_name="53EXOc"

/db_xref="CDD: 47781"

Region

Region

/note="5'-3' exonuclease; T5 type 5'-3' exonuclease domains may co-occur with DNA polymerase I (Pol I)

domains, or be part of Pol I containing complexes;

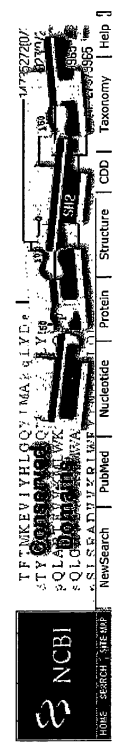
/note="5'-3' exonuclease; smart00475"

```
cd00008*
                     /db_xref="CDD:28892"
                     451..830
    Region
                     /region_name="DNA_pol_A"
                     /note="DNA polymerase family A; pfam00476"
                     /db_xref="CDD:40565"
                     1..833
    CDS
                     /gene="polA"
                     /coded_by="AY247645.1:1..2502"
                     /transl_table=11
ORIGIN
       1 mtplfdleep pkrvllvdgh hlayrtfyal slttsrgepv qmvygfarsl lkalkedgqa
      61 vvvvfdakap sfrheayeay kagraptped fprqlalvkr lvdllglvrl eapgyeaddv
      121 lgtlakkaer egmevriltg drdffqllse kvsvllpdgt lvtpkdvqek ygvpperwvd
      181 fraltgdrsd nipgvagige ktalrllaew gevenllknl drykpdsvrr kieahledlr
      241 lsldlarirt dlplevdfka lrrrtpdleg lrafleelef gsllhefgll ggekpreeap
      301 wpppegafvg fllsrkepmw aellalaaaa egrvhratsp vealadlkea rgflakdlav
      361 lalregvald ptddpllvay ildpantnpe gvarryggef tedaaerall serlfqnlfp
      421 rlsekllwly qeverplsrv lahmeargvr ldvplleals felekemerl egevfrlagh
      481 pfnlnsrdql ervlfdelgl tpvgrtektg krstaqgale alrgahpive lilqyrelsk
      541 lkstyldplp rlvhprtgrl htrfnqtata tgrlsssdpn lqnipvrtpl gqrirkafva
      601 eegwlllaad ysgielrvla hlsgdenlkr vfregkdiht etaawmfgld palvdpkmrr
      661 aaktvnfgvl ygmsahrlsq elgidykeae afieryfqsf pkvrawiert leegrtrgyv
      721 etlfgrrryv pdlasrvrsv reaaermafn mpvqgtaadl mkiamvklfp rlkplgahll
      781 lqvhdelvle vpedraeeak alvkevment ypldvpleve vgvgrdwlea kgd
11
```

Disclaimer | Write to the Help Desk NCBI | NLM | NIH

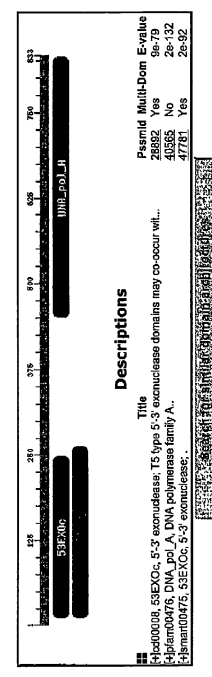
Aug 15 2006 13:27:38

Page 1 of 1



Query sequence: [gi]38146983|gb|AAR11876.1|}

DNA polymerase I [Thermus filiformis]



CD Search Reference:

💯 Marchler-Bauer A, Bryant SH (2004), "CD-Search; protein domain annotations on the fly.", Nucleic Acids Res.32(W)327-331.

Hetp | Disclaimer | Write to the Help Desk NCBL | NLM | NIH